Approved For Release 2003/05/14: 614-RPP78T05161A000100010047-7

CIA/PIR-33/64 October 1964



CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE REPORT Copy 102 5 Pages

AIRFRAME PLANT NO 458 AND AIRCRAFT PLANT KRASNYYE LUCHI NO 272, LENINGRAD, USSR



**DECLASS REVIEW by NIMA/DOD** 

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER TO A ROLLINGS, BLOCK

232031

TOP SECRET

Approved For Release 2003/05/14: CIA-RDP78T05161A000100010047-7

		٦
ــــــــــــــــــــــــــــــــــــــ		
CIA	JPIR-33/64	

25X

25X

## AIRFRAME PLANT NO 458 AND AIRCRAFT PLANT KRASNYYE LUCHI NO 272, LENINGRAD, USSR

Airframe Plant No 458
is located at 59-59-33N 30-17-33E in the northern outskirts of Leningrad, USSR. The plant is adjacent to the Leningrad/Kolomyagi Airfield

Aircraft Plant Krasnyye
Luchi No 272

which is probably engaged in producing parts for Airframe Plant No 458, is located one nautical mile southeast of Plant No 458 at 59-59-01N 30-18-57E (Figure 1). Airframe Plant No 458 is road and rail served, and Aircraft Plant Krasnyye Luchi No 272 is served by road and the Neva River.

The two plants were observed on photography from [(Figure 2). At that time Airframe Plant No 458 contained approximately 450,365 square feet of

floorspace, and Aircraft Plant Krasnyye Luchi
No 272 contained approximately 320,500 square
feet. A comparison of this photography with
that from
shows additions to Airframe Plant No
458 amounting to approximately 624,800 square
feet, and additions to Aircraft Plant No 272

458 amounting to approximately 624,800 square feet, and additions to Aircraft Plant No 272 amounting to 64,050 square feet of floorspace (Figures 3, 4, and 5). Buildings containing approximately 47,315 square feet of floorspace were removed from Airframe Plant No 458 to make room for the additions. The present floorspace of Airframe Plant No 458 is 1,027,850 square feet, and the floorspace of Aircraft Plant No 272 is 384,550 square feet. These totals include the floorspace of buildings presently under construction.

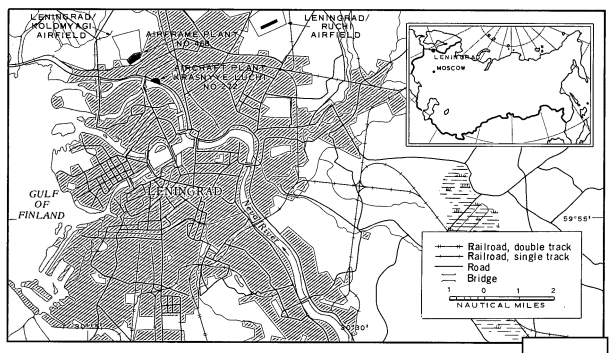


FIGURE 1. LOCATION MAP.

25)

- 1 -

25)

Approved For RE @ Se S 100 85 14 : CIA-RDP78T05161A 000100010047-7

CIA/PIR-33/64

25X

25X

25X

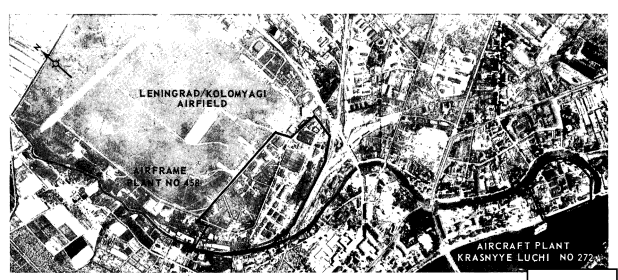


FIGURE 2. AIRFRAME PLANT NO 458, AIRCRAFT PLANT KRASNYYE LUCHI NO 272, AND LENINGRAD/KOLOMYAGI AIR FIELD, LENINGRAD, USSR



FIGURE 3. AIRFRAME PLANT NO 458 AND AIRCRAFT PLANT KRASNYYE LUCHI NO 272, LENINGRAD, U

- 2 -

Approved For Release 2003/05/14 CIA-RDP78T05161A000100010047-7

25X

25X



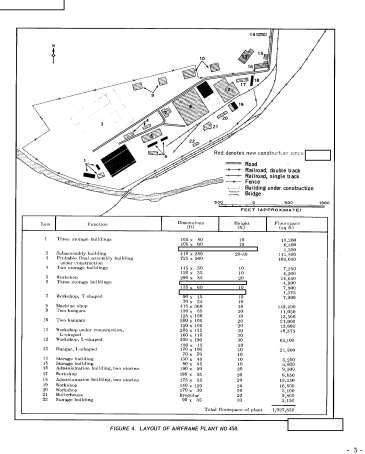
25X1

25X1

25X1

25X1

CIA/PIR-33/64



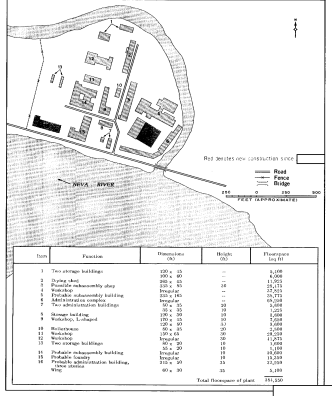


FIGURE 5. LAYOUT OF AIRCRAFT PLANT KRASNYYE LUCHI NO 272.

TOP SECRET

25X1 25X1

Approved For Release 2003/05/14 : CIA-RDP78T05161A000100010047-7

25X1

25X1

25X1

25X1 25X1

25X1

	CIA /DIP 22 /64
	CIA/PIR-33/64
The additions to Airframe Plant No 458 have been identified as two storage buildings item 1, Figure 4), a subassembly building item 2), a probable final assembly building in an early stage of construction (item 3), two storage buildings (item 6), an L-shaped workshop in a late stage of construction (item 11), an administration building (item 18), and expansion of a workshop by 8,400 square feet item 19, Figure 4). Construction of items 1, 2, 6, 11, 18, and 19 was in evidence in and all but item 11 appeared to be complete	The additions to Aircraft Plant Krasnyye Luchi No 272 have been identified as a probable subassembly building and a probable administra- tion building (items 5 and 16, Figure 5). Item 5 was in a late stage of construction in and was complete when observed in Item 16 was already complete when first observed on thephotography.  The Leningrad/Kolomyagi Airfield, which serves Airframe Plant No 458 as a test and flyaway field, has a sod landing area measuring
Construction of the probable final assembly building (item 3) probably began	4,000 by 4,000 feet.
REFE	RENCES
PHOTOGRAPHY	
· ·	
MAPS OR CHARTS	
ACIC. US Air Target Chart, Series 200, Sheet 0153-4A,	1st ed. Jan 59 scale 1.200 000 (SECRET)
, ,	(SECRET)
REQUIREMENT	
REQUIREMENT CIA. C-RR3-80,646	•

Approved For Release 2003/05/14 † CIA-RDP78T05161A000100010047-7

25>

Approved For Release 2003/05/p4 \$ E(ARRO)P78T05161A000100010047-7